## Message

From: Corrales, Jone [Corrales.Jone@epa.gov]

Sent: 4/30/2020 10:55:58 AM

To: Scarano, Louis [Scarano.Louis@epa.gov]

Subject: RE: NAMs Webinar and Training Series - Omics Webinar

Thank you, Gino.

I know you are supportive of the omics training opportunities. Thank you for your quick reply to acknowledge that you received and reviewed the email and attachments. I do not anticipate push back, but let's see what other feedback I receive.

Best,

## Jone Corrales, Ph.D.

Biologist
US-EPA/OCSPP/OPPT/RAD/AB-1
WJC Building East, 6104M
1200 Pennsylvania Ave., N.W.
Washington, DC 20460
202-564-3354
corrales.jone@epa.gov

From: Scarano, Louis <Scarano.Louis@epa.gov>

**Sent:** Thursday, April 30, 2020 6:50 AM **To:** Corrales, Jone < Corrales. Jone@epa.gov>

Subject: RE: NAMs Webinar and Training Series - Omics Webinar

Jone - very nice note!

Regards,

Louis (Gino) Scarano, PhD

Senior Science Advisor, Risk Assessment Division (RAD)

**US EPA** 

Office of Chemical Safety and Pollution Prevention (OCSPP)

Office of Pollution Prevention and Toxics (OPPT)

Risk Assessment Division (RAD)

1200 Pennsylvania Ave, NW (Mail Code 7403M)

Washington, DC 20460
Desk Phone: 202-564-2851
Mobile: Ex. 6 Personal Privacy (PP)

Fax: 202-564-7450

From: Corrales, Jone < Corrales Jone@epa.gov>
Sent: Wednesday, April 29, 2020 5:20 PM

**To:** Camacho, Iris <<u>Camacho, Iris@epa.gov</u>>; Eisenreich, Karen <<u>Eisenreich, Karen@epa.gov</u>>; Scarano, Louis <<u>Scarano, Louis@epa.gov</u>>; Barone, Stan <<u>Barone, Stan@epa.gov</u>>; Canavan, Sheila <<u>Canavan, Sheila@epa.gov</u>>;

Fehrenbacher, Cathy < Fehrenbacher. Cathy@epa.gov>

Cc: Nguyen, Amelia <nguyen.amelia@epa.gov>

Subject: NAMs Webinar and Training Series - Omics Webinar

Hello Everyone,

As you know, there is an OPPT NAMs Workplan (led by Gino) developed in response to TSCA Section 4(h) together with the Administrator's directive about the reduction and elimination of mammalian animal testing. Providing education and training is one of the projects and objectives of the OPPT NAMs Workplan and includes the 'NAMs Webinar and Training Series'; I am project lead.

Some of you are also familiar with the OMICS Journal Club (I am lead and Amelia is back-up lead) and how interested we are in learning more about integrating omics data in our hazard assessment work. The OMICS Journal Club meets triweekly and currently comprises a subgroup of eco assessors. Early in our discussions, we realized that a webinar and training opportunity will be helpful to all hazard assessors in RAD; it would support staff development needs. We reached out to Dr. Adam Biales in ORD who has agreed to present and is thrilled to talk to us in RAD about omics data. I have attached for your review:

- A detailed justification that discusses the 'NAMs Webinar and Training Series' and how omics data falls under NAMs. It also talks about the OMICS Journal Club and how RAD can benefit from training in omics. It ends with the proposed webinar presented by Adam Biales on Monday, May 11, 2020 at 10:30 11:30 am followed by a discussion session 11:30 12:00.
- Dr. Biales' webinar title and outline
- Dr. Biales' biosketch
- An old email thread sent to some of you as reference of a brief history on previous discussions on the subject (in case you need additional background information)

If there are any questions or objections to the omics webinar by the managers, please let me know. If there aren't any objections to the webinar, I'd like to send out an email to all RAD staff with the announcement of the webinar early next week (preferably Monday).

Thank you for your time and consideration. Best,

Jone Corrales, Ph.D.

Biologist
US-EPA/OCSPP/OPPT/RAD/AB-1
WJC Building East, 6104M
1200 Pennsylvania Ave., N.W.
Washington, DC 20460
202-564-3354
corrales.jone@epa.gov